

FIG. 1A 29 Basic Strokes:

丶	一	丨	丿	㇏	㇏	㇏	㇏
㇏	㇏	㇏	㇏	㇏	㇏	㇏	㇏
㇏	㇏	㇏	㇏	㇏	㇏	㇏	㇏
㇏	㇏	㇏	㇏	㇏			

8 Stroke Categories:

一	丨	丿	丶	㇏	㇏	㇏	㇏
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5 Stroke Categories:

一	丨	丿	丶	㇏
---	---	---	---	---

FIG. 1B 29 to 8 classification

一 丿	一
丨 丿	丨
丿	丿
丶 ㇏	丶
㇏ ㇏ ㇏ ㇏ ㇏ ㇏ ㇏	㇏
㇏ ㇏ ㇏ ㇏ ㇏ ㇏ ㇏	㇏
㇏ ㇏ ㇏	
㇏	㇏
㇏ ㇏ ㇏	㇏

FIG. 1C 29 to 5 classification

一 丿	一
丨 丿	丨
丿	丿
丶 ㇏	丶
㇏ ㇏ ㇏ ㇏ ㇏ ㇏ ㇏ ㇏	㇏
㇏ ㇏ ㇏ ㇏ ㇏ ㇏ ㇏ ㇏	
㇏ ㇏ ㇏ ㇏ ㇏ ㇏ ㇏	

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字	国	部	件	笔顺	笔	划
啊	B0A1	口	𠂔 可	10		𠂔 𠂔 𠂔 𠂔 𠂔 𠂔
阿	B0A2	𠂔	𠂔 可	7	𠂔	𠂔 𠂔 𠂔
埃	B0A3	扌	𠂔 厶 矢	10	𠂔	𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔
挨	B0A4	扌	𠂔 厶 矢	10	𠂔	𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔
哎	B0A5	口	𠂔 𠂔 𠂔 𠂔	9		𠂔 𠂔 𠂔 𠂔 𠂔 𠂔
唉	B0A6	口	𠂔 厶 矢	10		𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔
哀	B0A7	𠂔	𠂔 𠂔 𠂔 𠂔	9	𠂔 𠂔	𠂔 𠂔 𠂔 𠂔 𠂔 𠂔
皑	B0A8	白	𠂔 山 己	11	𠂔	𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔

2.1 Character

↑
2.2 Component composition

2.3 Stroke composition

FIG. 2

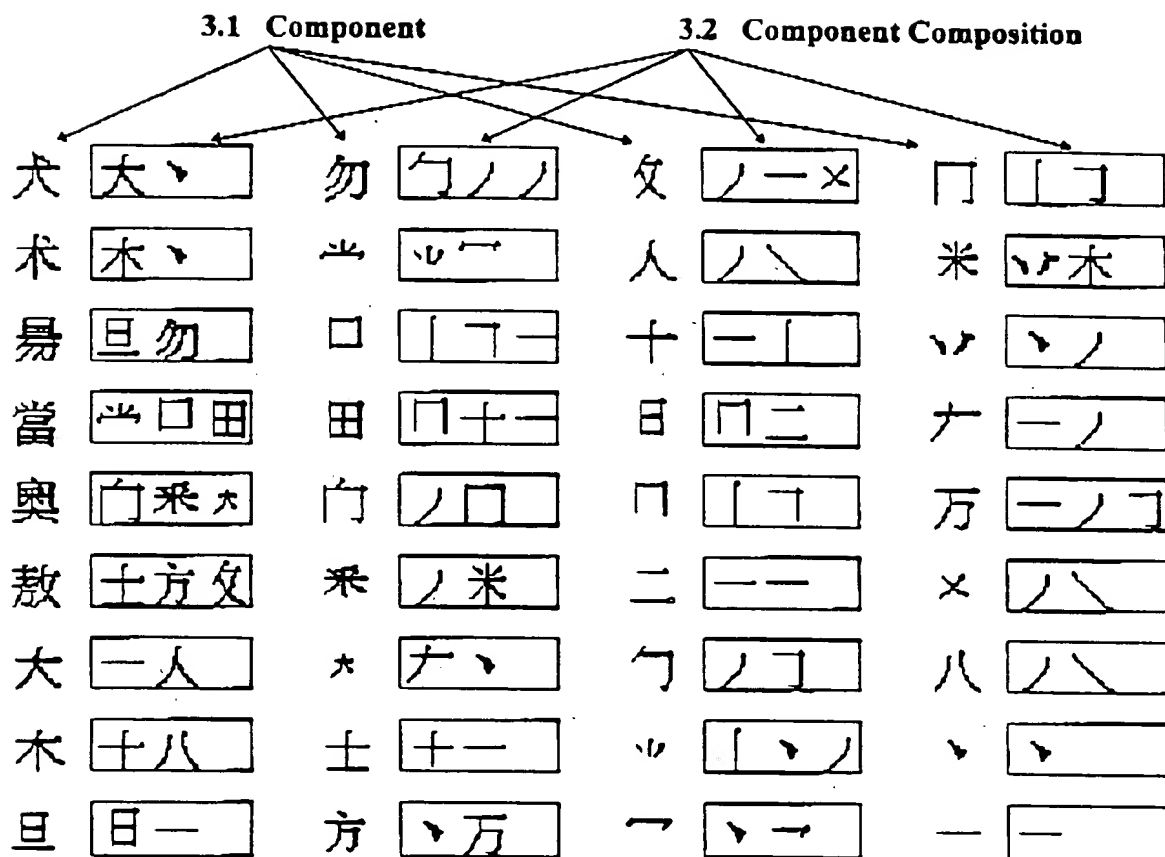


FIG. 3

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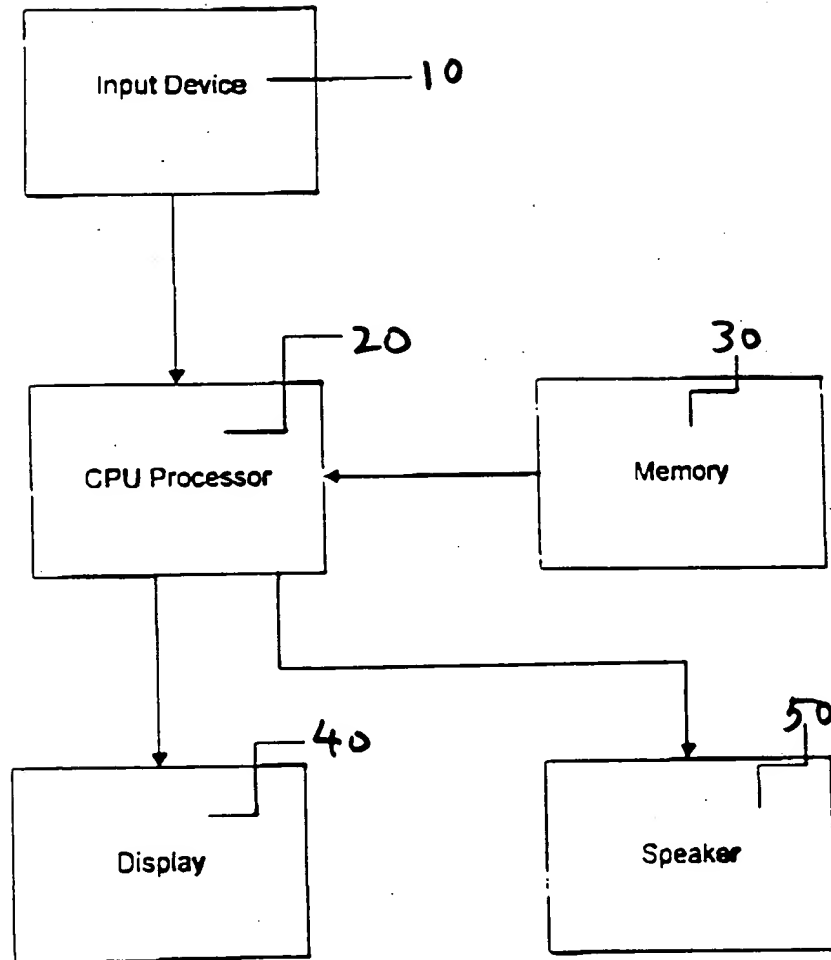


FIG. 4

訓說言會詞韻通譜
凡書兌入

44

4.2

43

[illegible]

45

48

51

52

46

47

49

A diagram of a train car with Chinese characters and numbers 53 and 54. The car is divided into two main sections. The left section contains the characters '訊論電報' (top) and '克青凡' (bottom). The right section contains the characters '電報' (top) and '克青凡' (bottom). The number 53 is written above the left section, and the number 54 is written above the right section. The car is shown in a side profile view.

53

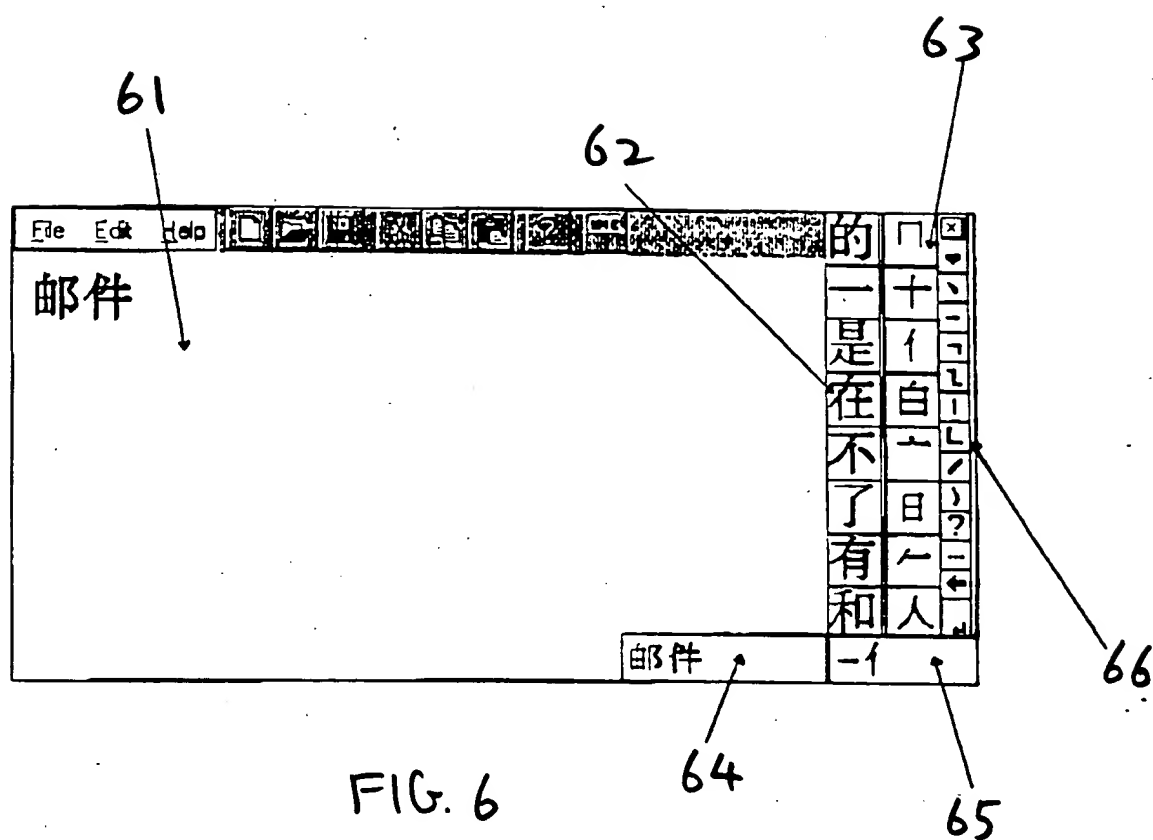
54

55

56

FIG. 5

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364,420-636,600

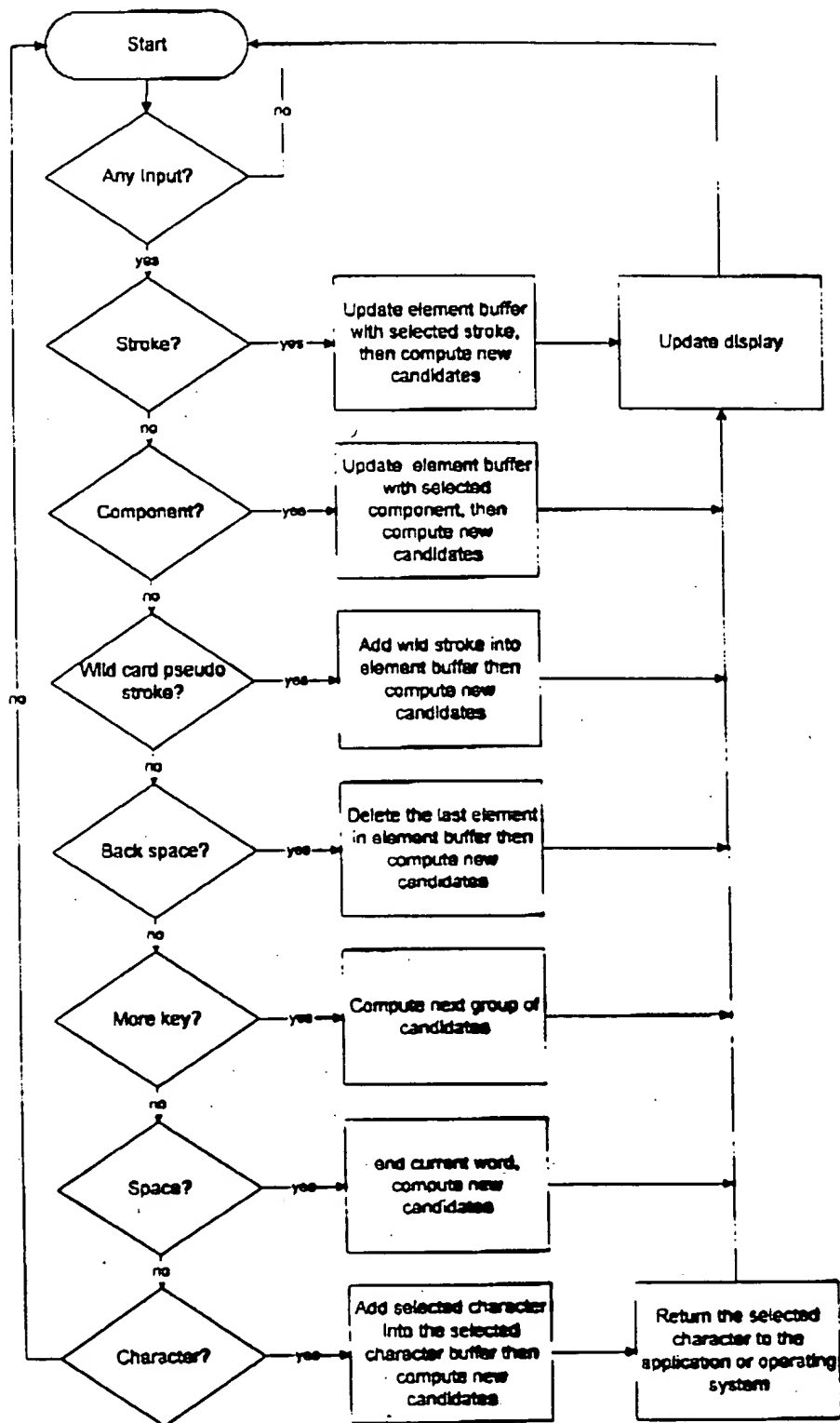


FIG. 7

8.1 Character_Table: array of structure CharInfo

Structure CharInfo:

8.2 UCHAR ucStrokes[12]; // Stroke composition Info
 // 24 strokes stored as nybbles

8.3 ULONG ulComponents; // 10 bit first drawn component
 // 10 bit second drawn component
 // 8 bit KangXi radical
 // 4 bits of properties

8.4 USHORT usFreq; // frequency of the character

8.5 USHORT usCode; // base codeset code of the character

8.6 wchar_t wsInitial[3]; // the initial sound of the character

8.7 wchar_t wszFinal[7]; // the final sound of the character

8.7 ULONG ulOffsetWords; // pointer to words beginning with this char

8.8 Component Table: array of structure Component

Structure Component:

8.9 UCHAR ucStrokes[12]; // Stroke composition Info

8.10 ULONG ulComponent; // the first drawn component

8.11 Word Table: array of structure Word

Structure Word:

array of ULONG word(); // code of the words

8.12 ULONG ulWordFreq; // high bit is set + Word Freq.

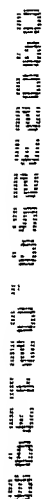
8.13 Component Frequency Table:
 array of ULONG ulFreq; // size in: total number of components

8.14 Complex Component Frequency Table:
 array of ULONG ulFreq; // size in: total number of components

8.15 Stroke Match Buffer: UCHAR ucStrokes[12];

8.16 Letter Buffer: array of char cLetters[];

FIG. 8



人 大 一 不 的 是 我 有 在

[illegible]

海
五十七
五十八
五十九
六十
六十一
六十二
六十三
六十四
六十五
六十六
六十七
六十八
六十九
七十
七十一
七十二
七十三
七十四
七十五
七十六
七十七
七十八
七十九
八十
八十一
八十二
八十三
八十四
八十五
八十六
八十七
八十八
八十九
九十
九十一
九十二
九十三
九十四
九十五
九十六
九十七
九十八
九十九
一百

氣系靈宮句詞云文辨
之目自仁一四十五言

謝開遺訓詞言言說訓
身一門，學上兒青凡

在 有 我 是 學 的 不 一 大

九 日 自 作 一 口 十 口 言

FIG. 9

